

DEFENSE LOGISTICS AGENCY DEFENSE LOGISTICS SERVICES CENTER 74 WASHINGTON AVE N BATTLE CREEK MI 49017-3084



CHANGE NO. 2 DoD 4100.39-M CH 2 DoD 4100.39-M-VOL-2-CH-2 Volume 11

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DLSC-VPH 1 October 1994

FEDERAL LOGISTICS INFORMATION SYSTEM (FLIS) PROCEDURES MANUAL Volume 11. Change 2.

I. Volume 11, DoD 4100.39-M, 1 April 1994, change as follows: Remove pages listed below and insert revised pages. Additions and changes are indicated by **bold-face italic** type. Deletions are indicated in the Significant Changes paragraph below.

REMO	VE	OLD

Foreword i and ii
Table of Contents 1 through 3
DIC KQS 1
DIC LQF 1 and 2
DIC LQS 1 and 2
Segment B Basic 3

INSERT NEW

and ii through 3

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II. SIGNIFICANT CHANGES

- A. The page replacements contained herein are effective upon receipt.
- B. DICs KQS, LQF and LQS have been deleted.
- C. The applicable change number for each affected volume this quarter is listed on the change sheet for Volume 1.

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DISTRIBUTION STATEMENT A

Approved for public release; Distribution Unlimited

CH 2 DoD 4100.39-M Volume 11

III. This change sheet will be filed in front of Volume 11 for reference purposes after changes have been made.

BY ORDER OF THE DIRECTOR:

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LAURENCE E. SIMPSON

Colonel, USMC Commander

Defense Logistics Services Center

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DLSC-VPH

1 April 1994

FOREWORD

This is one of the volumes (see backside of cover for listing) which comprise the FLIS Procedures Manual. It is published under the authority of Department of Defense Directive 4100.39, Federal Logistics Information System (FLIS), and contains criteria for acceptance and processing of Item Identification, Interrogation/Search, Supply Management, and Organizational Entity transaction DICs.

Edit/validation is applied to all input, using criteria for the specific segments within a DIC and unique edits for the DIC itself. Three levels of edit/validation are described as follows:

Basic edit/validation is performed for each data element within a segment to make sure all applicable data elements are submitted in proper size, format, and stand-alone value.

Combination edit/validation is performed between data elements within a segment to verify the compatibility of data element values, when required. These data elements are grouped and the specific edit/validation is recorded.

DIC edit/validation is performed between data elements, across segments, or between segments and files to verify complete transaction integrity.

Every criterion is identified by a unique return code. All return codes and definitions are listed in volume 10, chapter 10.2.

Data Record Numbers (DRNs) assigned to data elements are listed and defined in volume 12, chapter 12.2. DRNs whose file values are used in edit/validation of input are denoted by (F) in the DRN column. Several DRNs have tables of values listed in volume 10, as indicated.

A format column indicates the number of characters in a data element and the type of characters as follows: A - alphabetic; N - numeric; X - alphanumeric.

A Table of Contents and Alphabetic Index for the Total Manual are contained in volume 1.

All interface actions between the Defense Logistics Services Center (DLSC) and the Military Services/Agencies will be submitted in accordance with the procedures contained in volume 1, chapter 1.4.

Changes to this volume will be provided through FLIS Advance Change Notices (ACNs) and/or quarterly numbered changes in accordance with volume 1, section 1.1.4.

This Document supersedes volume 11 DoD 4100.39-M, 1 Jan 1993, Change 2, and FLIS Advance Change Notice 93-11-1 and 93-11-2.

CH 2 DoD 4100.39-M Volume 11

This volume is prepared and maintained by the Defense Logistics Services Center, Federal Center, Battle Creek, Michigan 49017-3084. Responsible program manager directorates for all narrative are listed in the Table of Contents for Total Manual in volume 1; program manager directorates for tables are listed in volume 10, section 10.3.1. When a point of contact cannot be determined, technical questions may be directed to the DLSC Customer Service Office in accordance with volume 1, chapter 1.6, or administrative comments and inquiries may be directed to DLSC-VPH.

Service/Agency distribution is handled through established channels; Defense Logistics Agency publication supply officers may direct inquiries concerning requirements for and/or receipt of volumes and

changes to DLSC-VPH.

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Colonel, USMC Commander

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EDIT/VALIDATION CRITERIA TABLE OF CONTENTS

Volume/ Chapter	Title		Volume/ Chapter	Title	
11.1	Title EXCEPTION CRITERIA AND UNIQUE EDITS FOR FIXED FORMATS		Chapter	LCG	Change FSC, Item Name, Type of Item Identification, or RPDMRC
11.2	INPUT HEADER Basic (variable format submittals only) Combination (fixed and variable format submittals)			LCH	Add, Change or Delete Characteristics Data for FIIG Revisions Off-Line File Adjustments
11.3	DICs (in alphabetic sequence)			LCI	Change NIIN/PSCN Status Code
	LAB	Add U.S. National/NATO Stock Number as Informa-		LCM	Change Catalog Manage- ment Data
				LCP	Change PSCN to a NIIN
	LAD	tive Reference Add Data Element(s)		LCR	Change Reference Number Related Codes
	LAF	Add Freight Data		LCS	Change Item Standardiza-
	LAM	Add Catalog Management Data	nt		tion Decision Data for a Replaced NSN, Standard- ization Relationship
	LAR	Add Reference Number and Related Codes		LCU	Change MOE Rule Number and Related Data
	LAS Add Standardization Rela- tionship LAU Add MOE Rule Number			LCZ	Change Item Standardization Decision Data not in a
LAO	and Related Data			Standardization Relation- ship	
LE	LBC	Reinstate Partial Descrip- tive Method II (NIIN only) Reinstate Reference		LDD	Delete Data Element(s)
	LBK			LDF	Delete Freight Data
LBR	Method II Reinstate Full Descriptive Method II with Reference Number		LDM	Delete Catalog Manage- ment Data	
			LDR	Delete Reference Num- ber(s)	
LBW	LBW	Method II without Reference Number		LDS	Delete Standardization. Relationship
				LDU	Delete MOE Rule Number
	LCC	Change Characteristics Data		LFU	Follow-Up Interrogation
	LCD	Change Data Element(s)		LKD	Cancel-Duplicate
	LCF	Change Freight Data		LKI	Cancel-Inactive (DLSC only)
				LKU	Cancel-Use
				LKV	Cancel-Invalid

EDIT/VALIDATION CRITERIA TABLE OF CONTENTS

Volume/ Chapter	Title		Volume/ Chapter	Title	
	LMD	Multiple DIC Input		LTI	Interrogation by NIIN or PSCN
	LMX LNC	Multiple NSN Input Request for NIIN Assign-		LTU	Add Nuclear Ordnance Source of Supply
		ment (Partial Descriptive Method)	,	LTV	Change Nuclear Ordnance Source of Supply
	LNK	Request for NIIN Assign- ment (Reference Method)		LTW	Delete Nuclear Ordnance Source of Supply
	LNP	Request for PSCN Assign- ment (Full Descriptive Method with Reference		LUT	Add New SSR Master Freight Table Record
	LNR	Numbers) Request for NIIN Assign-		LUV	Replace SSR Master Freight Table Record
		ment (Full Descriptive Method with Reference Numbers)		LUW	Change Data Element(s) on an SSR Master Freight Table Record
	LNW	Request for NIIN Assign- ment (Full Descriptive		LUX	Delete Total SSR Master Freight Table Record
		Method without Reference Numbers)		LVA	Item Management Coding Data (IMM)
	LPA	Add Packaging Data		LVA	Item Management Coding
	LPC	Change Packaging Data		LVI	Data (DLSC)
	LSA	Request for Codification and for Registration of User		LVE	Extract and Edit Coded Item Characteristics Data by NSN
	LSB	Request for Codification and for Registration on Non-U.S. Manufactured Items	11.4	SEGMENTS quence)	(in alphanumeric se-
	LSC	Search by Characteristic Data		A Basic/ Comb.	Identification Data
	LSD	DAAS Screening by Reference Number		B Basic/ Comb.	MOE Rule Data
	LSF	Search by National Item Identification Number		C Basic/ Comb.	Reference Number Data
	LSN	Search by Reference Number Data		E Basic/ Comb.	Standardization Relation- ship Data
	LSR	Search by Reference Number Data		G Basic	Freight Classification Data (variable format only)
	LSS	DAAS Critical Source of Supply Update		H Basic/ Comb.	Catalog Management Data

EDIT/VALIDATION CRITERIA TABLE OF CONTENTS

Volume/
Chapter

Title

O Basic Data Element Oriented

with Value and Return/

Action Code

R Basic Data Element Oriented

with Value (variable format

only)

R Comb.

Data Element Oriented

with Value

S Basic/ Comb. Related Screening Data

T Basic/

Cancellation/Delete MOE

Comb.

Rule

V Basic/

Coded Item Characteris-

Comb.

tics Data

2 Basic/

Screening Request, Refer-

Comb.

ence Number Data

3 Basic/

Screening Request, Na-

Comb.

tional Item Identification

Number Data

4 Basic/Comb.

DAAS Screening, Refer-

ence Number Data

5 Basic

DAAS Critical Source of

Supply

807 Basic

SSR Master Freight Table

Maintenance

9 Basic/

Item Management Coding

IMM/ Comb.

Data

CHAPTER 4 EDIT/VALIDATION CRITERIA

RETURN	DRN	DATA ELEMENT NAME	FORMAT	EDIT/VALIDATION CRITERIA
IV MI	8555	CONTINUATION INDICATOR CODE	0001 X	WHEN SEGMENT B TRANSACTIONS ARE SUBMITTED IN LAM FORMAT (SEE CHAPTER 1), CONTINUATION INDICATOR CODE MUST BE IN ACCORDANCE WITH VOLUME 10, SECTION 10.3.5.
SM	9101	MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT	0015 X	IDENTICAL DATA ELEMENTS TO BE PROCESSED CANNOT BE INCLUDED ON MORE THAN ONE SEGMENT B WITHIN THE SAME INPUT TRANSACTION.
IV	0903	DEPOT SOURCE OF REPAIR (DSOR) CODE	0002 X	ALL SUBMITTED DSOR CODES MUST BE IN ACCORDANCE WITH VOLUME 10, TABLE 117.
MI	0903	DEPOT SOURCE OF REPAIR (DSOR) CODE	0002 X	WHEN THE LOA IS 22/8D AND THE FIRST POSITION OF THE MOE RULE IS A, F, M OR N, THE DSOR MUST BE PRESENT.
OA	0903	DEPOT SOURCE OF REPAIR (DSOR) CODE	0002 X	WHEN THE LOA IS OTHER THAN 22/8D OR THE MOE RULE FIRST POSITION IS OTHER THAN A, F, M OR N, THE DSOR MUST NOT BE PRESENT.
RS	0903	DEPOT SOURCE OF REPAIR (DSOR) CODE	0002 X	THE DSOR CODE MUST BE SUBMITTED BY THE PICA ONLY.
00	0903	DEPOT SOURCE OF REPAIR (DSOR) CODE	0002 X	YOUR SUBMITTAL WOULD DELETE A MANDATORY DATA ELEMENT AND CAUSE AN INCOMPATIBLE CONDITION. SEE STANDARD INPUT NOTES, VOLUME 8 OR 9.

NOTE: SEE VOLUME 10, TABLE 99 FOR APPLICABLE RETURN CODES.